

BID FORM

Line Item	Description	Quantity	Unit Cost	Total Cost
1	Provide a lump sum cost for mobilization			\$
2	Thermal System Insulation (TSI)			
A	Remove and dispose of asbestos-containing TSI. Elbows, fittings, and tees exist throughout the school. Removal shall be within a negative pressure enclosure (full containment) or by glovebag. See Section 02081 for additional work practices			\$
3	Miscellaneous Materials			
A	Floor Sheeting, Floor tile and Associated Mastic. Various floor systems throughout the school contains asbestos. The office area contains an asbestos-containing floor sheeting over asbestos-containing flooring and mastic, with residual mastic in the remaining offices. Older classrooms have carpet over asbestos-containing 9-inch floor tile and asbestos-containing mastic. Newer classrooms additions have double layer carpet over asbestos-containing floor tile and asbestos-containing mastic. Due to the layered system and/or carpeting over flooring removal shall be within a negative pressure enclosure (full containment), unless the contractor can demonstrate lower layers of floor tile can be removed intact. See Section 02081 for additional work practices.			\$ _____
B	Caulking. Remove and dispose of asbestos-containing caulking at windows infill and doors throughout the older section building (interior and exterior) and caulking around exterior cafeteria rear windows. Polyethylene sheets or other resilient drop cloths or tarps shall be placed on the surfaces inside and outside the base of each component prior to the start of caulking removal. The dimensions of each drop cloth shall be large enough to catch pieces of caulking that may fall or be dislodged from the component during removal and handling. See Section 2081 for additional work practices.			\$ _____
C	Cementitious ceiling panels. Remove and dispose of asbestos-containing cementitious ceiling panels in the cafetorium and older sections of the building. The building construction does not allow for these panels to be removed intact; therefore, the removal of this material shall be within a negative pressure enclosure (full containment). See Section 02081 for additional work practices.			\$ _____
D	Roofing Materials. Remove and dispose of asbestos-containing roof flashing. Asbestos-containing flashing exists at penetrations and around the chimney of the older classrooms and on the newer classroom addition. This material should be removed as a non-regulated, non-friable material. See Section 02081 for additional work practices.			\$ _____

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Line Item	Description	Quantity	Unit Cost	Total Cost
4	Non-Asbestos Materials			
A	Non-ACM materials such as ceiling tile and carpeting may be removed to access ACM. These materials may be disposed of as construction waste. Waste shall be containerized and promptly disposed of offsite. Non-asbestos demolition debris shall not be left onsite.			\$ _____
5	Universal Waste			
A	<p>Prior to asbestos-abatement, it is recommended to remove and recycle the universal waste within the building. The following summarizes items which have been identified as universal waste:</p> <p>Bulbs and Ballasts. Approximately 1,200 4' bulbs, 10 8' bulbs, and 110 compact fluorescent bulbs exist in the building. Additionally, it is estimated there are 300 non-PCB ballasts and 40 ballasts that may contain PCBs. Recycle the florescent bulbs and segregate the ballasts and dispose of or recycle properly. PCB oils. Three kettle shaped door closers exist which are presumed to contain PCB oil. Remove and dispose of or recycle properly</p>	1,200 10 110 300 40	\$ _____ \$ _____ \$ _____ \$ _____ \$ _____	\$ _____ \$ _____ \$ _____ \$ _____ \$ _____
B	CFCs. Various refrigerants were observed in HVAC systems and water fountains in the building. Recover all CFCs and recycle.			\$ _____
C	Mercury-Containing Devices. Various wall thermostats were observed to contain mercury vials. Remove and properly recycle the mercury-containing vials.			\$ _____
D	Batteries. Various battery backups and lighting contain wet and dry cell batteries. Remove and properly recycle the batteries.			\$ _____
E	Fire Extinguishers. The kitchen contains a Class K Range Guard System. Remove and properly dispose.			\$ _____
F	Electronic waste. Various computer displays and processors exist in the facility. Remove and properly dispose or recycle of the electronic waste.			\$ _____
G	Paints and Oils. Various paints and oils exist throughout the facility. Remove and properly dispose or recycle.			\$ _____
6	Provide a lump sum cost for grading the property to allow for proper drainage and fescue & Bermuda seed.			\$ _____
7	Provide a lump sum cost for demolition and removal of all remaining non-contaminated debris.			\$ _____

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Line Item	Description	Quantity	Unit Cost	Total Cost
8	Provide a lump sum cost for temporary fencing around the perimeter of the building. Temporary fence shall be galvanized steel chain link (2" mesh) on weighted bases or on driven T-posts. Fencing height should be a minimum of 6'			\$ _____
Total Cost for all work included in the Invitation to Bid :				\$ _____
Bid Total Written below:				
				Dollars

ALTERNATE #1

	Provide a lump sum item to the bid form for to remove all underground utilities. All utilities shall be cut and capped at roadway			\$ _____
Total Cost, including Alternate #1, for all work included in the Invitation to Bid: \$				
Bid Total Written below:				
				Dollars

If applicable, please place a check mark beside the addendum(s) you received.

Addendum 1 _____ Addendum 2 _____ Addendum 3 _____ Addendum 4 _____

Contractor's Signature Date

Printed Name

Street Address

City, State, Zip Code

Telephone Number

Email Address